2009-10 Class-IX हिन्दी

एक प्रश्नपत्र : समय— 3 घंटे पूर्णांक (70+30)100

		अंक
(ক)	अपठित गद्यांश	10
(ख)	रचना	15
(ग)	व्यावहारिक—व्याकरण	10
(ਬ)	पाठ्य–पुस्तक : क्षितिज भाग–1	24
	पूरक-पुस्तक : कृतिका भाग-1	06
(ङ)	मौखिक—अभिव्यक्ति	05
(च)	संस्कृत पाठ्य—पुस्तक	20
(छ)	वाक्य रचना / व्याकरण	06
(ज)	मौखिक—अभिव्यक्ति	04

खण्ड क— अपठित गद्यांश	10 अंक
1. एक गद्यांश : (i) साहित्यिक गद्यांश (300 से 350 शब्द)	10
उपर्युक्त गद्यांश में शीर्षक का चुनाव, विषय वस्तु का बोध, भाषिक बिंदु / संरचना	आदि पर पाँच
अति लघुत्तरात्मक प्रश्न पूछे जायेंगे।	
खण्ड ख – रचना	15 अंक
2. (i) संकेत बिन्दुओं पर आधारित किसी एक आधुनिक विषय पर लगभग 200 शब्दों में	
निबंध—लेखन	10
3. (ii) संवाद—लेखन / पत्र लेखन	5
खण्ड ग — व्यावहारिक — व्याकरण	10 अंक
4. (i) शब्द निर्माण (उपसर्ग-प्रत्यय) विशेषण, लिंग और वचन का विशेषण पर प्रभाव	2
5. (ii) कारक चिह्नों का प्रयोग	2
6. (iii) वाक्य-रचना-वाक्य के अंग, अर्थ के अनुसार वाक्य-भेद	2
7. (iv)पर्यायवाची, विलोम, श्रुतिसमभिन्नार्थक शब्द	2
8. (v) मुहावरे—वाक्य प्रयोग	2
खण्ड घ – पाठ्य पुस्तक	30 अंक
क्षितिज भाग-1 (12+12)	24 अंक
9. (i) दो में से किसी एक काव्यांश पर अर्थ-ग्रहण संबंधी तीन प्रश्नों में से दो प्रश्न 3+3	=6
10. (ii) निर्धारित कविताओं में से तीन बोधात्मक प्रश्नों में से दो प्रश्न 3+3	=6
11. (iii) दो में से किसी एक गद्यांश पर आधारित अर्थ ग्रहण संबंधी तीन प्रश्न 2+2+2	=6
12. (iv) गद्य पाठों पर आधारित तीन में से दो बोधात्मक प्रश्न 3+3	=6
खण्ड ङ – पूरक पुस्तक कृतिका भाग–1	06 अंक
13. पूरक पुस्तक चार में से तीन लघुत्तरात्मक प्रश्न 2+2+2	=6

०५ अंक

मौखिक अभिव्यक्ति हिन्दी

खण्ड च - पाठ्य-पुस्तक संस्कृत विनोदिनी भाग -1

20 अंक

(i) गद्य अनुच्छेद पर आधारित चार में से तीन प्रश्नों के उत्तर

2+2+2 = 6

(ii) पद्य अनुच्छेद पर आधारित तीन में से दो प्रश्नों के उत्तर

2+2 = 6

(iii) पाठ्य पुस्तक पर आधारित पाँच में से तीन प्रश्नों के उत्तर

2+2+2=6

(iv) दिए गये शब्दों की सहायता से वाक्य पूरा करना (छ: प्रश्नों में से चार वाक्य बनाना)

1+1+1+1=4

खण्ड छ – संस्कृत व्याकरण

06 अंक

(i) स्मृति आधारित प्रश्न/श्लोक/वाक्य रचना

(ii) {संधि, स्वर संधि (दीर्घ, वृद्धि एवं गुण संधि) समास, कारक, उपसर्ग}

चार प्रश्नों में से तीन प्रश्नों के उत्तर

2+2+2=6

खण्ड ज- मौखिक अभिव्यक्ति हिन्दी तथा संस्कृत

04 अंक

1. सुनना

वर्णित या पठित सामग्री को सुनकर अर्थग्रहण करना, वार्तालाप, वाद विवाद, भाषण, किवता पाठ आदि को सुनकर समझना, मूल्यांकन करना और अभिव्यक्ति के ढंग को जानना

2. बोलना

- (i) भाषण, वाद-विवाद
- (ii) गति, लय, आरोह-अवरोह सहित सस्वर कविता-वाचन
- (iii) वार्तालाप और उसकी औपचारिकताएँ
- (iv) कार्यक्रम-प्रस्तृति
- (v) कथा-कहानी अथवा घटना सुनना
- (vi) परिचय देना, परिचय प्राप्त करना
- (vii) भावानुकूल संवाद-वाचन

वार्तालाप की दक्षताएँ

टिप्पणी: वार्तालाप की दक्षताओं का मूल्यांकन निरंतरता के आधार पर परीक्षा के समय होगा। श्रवण (सुनना) का मूल्यांकन

परीक्षक किसी प्रासंगिक विषय पर एक अनुच्छेद का स्पष्ट वाचन करेगा। अनुच्छेद तथ्यात्मक या सुझावात्मक हो सकता है। अनुच्छेद लगभग 200 शब्दों का होगा। परीक्षक को सुनते—सुनते परीक्षार्थी अलग कागज पर दिये हुए श्रवण बोध के अभ्यासों को हल कर सकेंगे। अभ्यास रिक्त स्थान पूर्ति बहुविकल्पीय अथवा सत्य/असत्य का चुनाव आदि विधाओं में हो सकते हैं।

वचन (बोलना) का परीक्षण

- 1. चित्रों के क्रम पर आधारित वर्णन : इस भाग में अपेक्षा की जाएगी कि परीक्षार्थी विवरणात्मक भाषा का प्रयोग करें।
- 2. किसी चित्र का वर्णन : (चित्र लोगों के या स्थानों के हो सकते हैं।)
- 3. किसी निर्धारित विषय पर बोलना जिससे वह अपने व्यक्तिगत अनुभव का प्रत्यास्मरण कर सकें।
- 4. कोई कहानी सुनना या किसी घटना का वर्णन करना।

टिप्पणी:

- 1. परीक्षण से पूर्व परीक्षार्थी को तैयारी के लिए कुछ समय दिया जाय।
- 2. विवरणात्मक भाषा में वर्तमान काल का प्रयोग अपेक्षित है।
- निर्धारित विषय परीक्षार्थी के अनुभव संसार के हों जैसे : कोई चुटकुला या हास्य-प्रसंग सुनाना, हाल में पढ़ी पुस्तक या देखे गये सिनेमा की कहानी सुनाना।
- जब परीक्षार्थी प्रश्न पत्र प्रारम्भ कर दें तो परीक्षक कम से कम हस्तक्षेप करें।

कौशलों के अंतरण का मूल्यांकन

श्रवण (सुनना) वचन (बोलना) विद्यार्थी में परिचित संदर्भो में प्रयुक्त शब्दों शिक्षार्थी केवल अलग-अलग शब्दों और पदों के प्रयोग की योग्यता प्रदर्शित करता है किन्तु और पदों को समझने की सामान्य योग्यता है किन्तु सुसंबद्ध आशय को नहीं समझ पाता। एक सुसंबद्ध स्तर पर नहीं बोल सकता। छोटे सम्बद्ध कथनों को परिचित संदर्भो में परिचित संदर्भों को केवल छोटे संबद्ध कथनों समझने की योग्यता है। का सीमित शद्धता से प्रयोग करता है। परिचित या अपरिचित दोनों संदर्भों में कथित अपेक्षाकृत दीर्घ भाषण में अधिक जटिल 3. सूचना को स्पष्ट समझने की योग्यता है, कथनों के प्रयोग की योग्यता प्रदर्शित करता अशुद्धियाँ करता है जिससे प्रेषण में रूकावट है, अभी भी कुछ अशुद्धियाँ करता है जिनमें प्रेषण में रुकावट नहीं आती। आती है। दीर्घ कथनों की श्रृंखला को पर्याप्त शुद्धता से अपरिचित स्थितियों में विचारों को तार्किक समझता है और निष्कर्ष निकाल सकता है। ढंग से संगठित कर धारा प्रवाह रूप में प्रस्तृत कर सकता है ऐसी गलतियाँ करता है जिनसे प्रेषण में रूकावट नहीं आती। जटिल कथनों के विचार-बिन्दुओं को समझने उद्देश्य और श्रोत के लिए उपयुक्त शैली को की योग्यता प्रदर्शित करता है, उद्देश्य के अपना सकता है, केवल मामूली गलतियाँ अनुकूल सुनने की कुशलता प्रदर्शित करता करता है। है ।

निर्धारित पुस्तकें :

- **1.** क्षितिज—भाग 1
- 2. कृतिका-भाग 1
- 3. संस्कृत पाठ्य-पुस्तक- विनोदिनी भाग-1

निम्निलिखित पाठों का मूल्यांकन नहीं किया जायेगा : 1- क्षितिज-भाग-1 1. नाना साहब की पुत्री देवी मैना को भस्म कर दिया गया। 2. 'वाख' 3. प्रेमचन्द के फटे जूते 2- कृतिका-भाग-1 1. मेरे संग की औरतें 2. किसी तरह आखिरकार मैं हिन्दी में आया

कोविड 19 महामारी के कारण शैक्षिक सत्र 2020—21 हेतु विषय— हिन्दी (कक्षा—9) में उपरोक्त पाठ्यक्रम से 30 प्रतिशत की कटौती निम्नवत् की जाती है:—

Class – IX DELETED SYLLABUS (For the Session of 2020-21 Only) HINDI (THEORY)

	काव्य खण्ड	• कबीर—साखियाँ एवंसबद	
		• सुमित्रानंदन पंत—ग्राम श्री	
		 केदारनाथ अग्रवाल—चंद्र गहना से लौटती बेर 	
		• सर्वेश्वर दयाल सक्सेना—मेघ आए	
		 चंद्रकांत देवताले— यमराज की दिशा 	
क्षितिज भाग— 1			
	गद्य खण्ड	 श्यामचरण दूबे—उपभोक्तावाद की संस्कृति 	
		 च्यला देवी—नानासाहब की पुत्री देवी मैनाको भस्म कर दिया गया 	
		 म्हादेवी वर्मा—मेरे बचपन के दिन 	
		• हजारीप्रसाद द्विवेदी—एक कुत्ता और एक मैना	
कृतिका भाग— 1	• फणीश्व	रनाथ रेणु–इस जल प्रलय में	
पश्रापया नाग— ।	• शमशेर	मशेर बहादुर सिंह –िकस तरह आखिरकार मैं हिन्दी में आया	
	• प्रहेलिक	ग	
संस्कृत विनोदिनी	• सूक्ति	सुधा	
	• साधूना	स्वभावः	

Class – X REVISED SYLLABUS (For the Session of 2020-21 Only) Home Science (THEORY)

Unit I: Principles of growth and development of child; growth and development of children between

birth to 3 years. Important milestones in physical, motor, social, emotional and language

development of children;

Unit II: Role of books, music rhymes, games, radio, TV & Video, in the life of a child upto 3 years of

age.

Unit III: Play: Meaning, need and types of play in children between birth & 3 yrs; Play materials for

Children, Characteristics of play material

Unit IV: Nutrients: Functions, sources and deficiency of Carbo hydrates, proteins, Fats Minerals-Iron,

Calcium and Iodine and Vitamins-Vitamin A, B, B2, Vitamin C and Vitamin D.

Unit V: Meal Planning: Concept, need and factors affecting meal planning-age, sex, climate,

occupation, physical needs, number of family members, economic status of family, availability of food, family traditions, likes and dislike and occassion; Food Groups (Basic : 5 suggested by

ICMR); Use of food groups in planning balanced diet,

Unit VI: Food hygiene & methods of storage of food: Rules of hygienic handling of food, Method of

storage of perishable, semi-perishable and non-perishable foods.

Unit VII: Resources available to family:

Types of resources-Human (Energy, time, knowledge and skill) Non-Human (money, material

goods and community resources);

Unit VIII: Money Management: Family income and expenditure and importance of saving &

Investment

Unit IX: Consumer Education: Consumer rights and responsibilities, consumer problems, malpractees

of traders-price variation, poor quality, adulteration, faulty weights and measures, non-

availability of goods, misleading information

Unit X: Care of clothes:

Cleaning and finishing agents used in everyday care of clothes in the homes:

laundering and storage of cotton, silk, wool and synthetics.

Unit XI: Quality check of apparrel: Workmanship of readymade, tailor made garment,

Class – X REVISED SYLLABUS (For the Session of 2020-21 Only) Information Technology (THEORY)

UNIT 1: IT BASICS

Internet: World Wide Web, Web Servers, Web sites, Web Pages, Web Browsers, HTML.

Services available on Internet: Chat, Video Conferencing, FTP, Downloading and Uploading files from or to remote site, Newsgroup.

UNIT 2: IT TOOLS

MS-Office

MS Access:

Basic Concepts and need for a database, Creating a database, Setting the Primary Key, Entering data into a database, Inserting and deleting fields, Inserting and deleting Records,

HYPER TEXT MARKUPLANGUAGE

Basic Concept of Web Browsers with emphasis on popular browsers Internet Explorer and Netscape Navigator.

HTML Fundamentals:

Introduction to Web Page Designing using HTML, Creating and saving an HTML document, Elements in HTML Container and Empty elements, Designing web pages using the following elements: HTML, HEAD, TITLE, BODY (Attributes: BACKGROUND, BGCOLOUR, TEXT, LINK, ALINK, VLINK,

LEFTMARGIN, TOPMARGIN), FONT (Attributes: COLOUR, SIZE, FACE),

BASEFONT (Attributes :COLOUR, SIZE, FACE), CENTER, BR (Break), HR (Horizontal Rule, Attributes: SIZE, WIDTH, ALIGH, NOSHADE, COLOUR), COMMENTS, ! for comments, H1..H6 (Heading), P (Paragraph), B(Bold), I (Italics), U (Underline), UL & OL (Unorder List & OrderedList Attributes: TYPE, START, LI (List Item), Insertion of images using the element IMG (Attributes: SRC, WIDTH, HEIGHT, ALT, ALIGN)

Internal and External Linking between Web Pages: Signficance of linking, A-Anchor Element (Attributes: NAME HREF, TITLE, ALT)

UNIT 3: IT APPLICATIONS

Students are suggested to work on the following areas using Access and HTML on topics implementing the tools covered in the course.

Domains:

Database

- * Personal Data Management System
- * Employee Payroll
- * Stock Inventory
- * Travel and Tourism
- * Rural India
- * Environment and Pollution

NOTE

- I. Sample documents/presentations on the above are made available on CBSE CD-ROM
- II. Teachers are requested to domonstrate some other popular software for word processing. Presentation, Spreadsheet, Database Management, system which support Hindi and/or some other Indian language (s) (Leap Office is an example of Office suite with Indian Language support)
- III. Students are suggested to prepare some document/presentations of their IT Application report file in Indian Language(s).

Class – X REVISED SYLLABUS (For the Session of 2020-21 Only) MATHEMATICS (THEORY)

UNIT I: NUMBER SYSTEMS

1. REAL NUMBERS

Fundamental Theorem of Arithmetic - statements after reviewing work done earlier and after illustrating and motivating through examples, Proofs of results - irrationality of $\sqrt{2}$, $\sqrt{3}$, $\sqrt{5}$, decimal expansions of rational numbers in terms of terminating/non-terminating recurring decimals.

UNIT II: ALGEBRA

1. POLYNOMIALS

Zeros of a polynomial. Relationship between zeros and coefficients of a polynomial with particular reference to quadratic polynomials.

2. PAIR OF LINEAR EQUATIONS IN TWO VARIABLES

Pair of linear equations in two variables. Geometric representation of different possibilities of solutions/inconsistency.

Algebraic conditions for number of solutions. Solution of pair of linear equations in two variables algebraically- by substitution, by elimination. Simple situational problems must be included. Simple problems on equations reducible to linear equations may be included.

3. QUADRATIC EQUATIONS

Standard form of a quadratic equation $ax^2 + bx + c = 0$, (a $\neq 0$) Solution of the quadratic equations(only real roots) by factorization and by completing the square, i.e. by using quadratic formula. Relationship between discriminant and nature of roots. Problems related to day to day activities to be incorporated.

4. ARITHMETIC PROGRESSIONS

Motivation for studying AP. Derivation of standard results of finding the nth term and sum of first n terms.

UNIT III: TRIGONOMETRY

1. INTRODUCTION TO TRIGONOMETRY

Trigonometric ratios of an acute angle of a right-angled triangle. Proof of their existence (well defined); Values (with proofs) of the trigonometric ratios of 30° , 45° & 60° . Relationships between the ratios.

2. TRIGONOMETRIC IDENTITIES

Proof and applications of the identity $\sin^2 A + \cos^2 A = 1$. Only simple identities to be given.

3. HEIGHTS AND DISTANCES

Simple and believable problems on heights and distances. Problems should not involve more than two right triangles. Angles of elevation / depression should be only 30° , 45° , 60° .

UNIT IV: COORDINATE GEOMETRY

1. LINES (In two-dimensions)

Review the concepts of coordinate geometry done earlier including graphs of linear equations. Awareness of geometrical representation of quadratic polynomials. Distance between two points and section formula(internal).

UNIT V : GEOMETRY

1. TRIANGLES

Definitions, examples, counter examples of similar triangles.

- 1. (Prove) If a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points, the other two sides are divided in the same ratio.
- 2. (Motivate) If a line divides two sides of a triangle in the same ratio, the line is parallel to the third side.
- 3. (Motivate) If in two triangles, the corresponding angles are equal, their corresponding sides are proportional and the triangles are similar.
- 4. (Motivate) If the corresponding sides of two triangles are proportional, their corresponding angles are equal and the two triangles are similar.
- 5. (Motivate) If one angle of a triangle is equal to one angle of another triangle and the sides including these angles are proportional, the two triangles are similar.
- 6. (Motivate) If a perpendicular is drawn from the vertex of the right angle of a right triangle to the hypotenuse, the triangles on each side of the perpendicular are similar to the whole triangle and to each other.
- 8- (Prove) In a right triangle, the square on the hypotenuse is equal to the sum of the squares on the other two sides.

2. CIRCLES

Tangents to a circle motivated by chords drawn from points coming closer and closer to the point.

- 1. (Prove) The tangent at any point of a circle is perpendicular to the radius through the point of contact.
- 2. (Prove) The lengths of tangents drawn from an external point to circle are equal.

3. CONSTRUCTIONS

- 1. Division of a line segment in a given ratio (internally)
- 2. Tangent to a circle from a point outside it.

UNIT VI: MENSURATION

1. AREAS RELATED TO CIRCLES

Motivate the area of a circle; area of sectors and segments of a circle. Problems based on areas and perimeter / circumference of the above said plane figures. (In calculating area of segment of a circle, problems should be restricted to central angle of 60° , 90° only. Plane figures involving triangles, simple quadrilaterals and circle should be taken.)

2. SURFACE AREAS AND VOLUMES

- (i) Problems on finding surface areas and volumes of combinations of any two of the following: cubes, cuboids, spheres, hemispheres and right circular cylinders/cones.
- (ii) Problems involving converting one type of metallic solid into another and other mixed problems. (Problems with combination of not more than two different solids be taken.)

UNIT VII: STATISTICS AND PROBABILITY

1. STATISTICS

Mean, median and mode of grouped data (bimodal situation to be avoided).

2. PROBABILITY

Classical definition of probability. Connection with probability as given in Class IX. Simple problems on single events, not using set notation.

Revised Curriculum for Multi Skill Foundation Course for Class 10th for AY 2020-21 <u>Multi Skill Foundation Course MLT/Q0001 (Class X)</u>

*NOTE: Following topics will not be assessed in the theory examination –

UNIT 1 (Session 4,7,8)	These topics can be assessed for the knowledge & performance evaluation during the Practical examination only.		
UNIT 2 (Session 2,8)			
UNIT 3 (Session 4)			
Unit 4 (Session 4,6)			
Unit 1 (Session 6)**	As per the curriculum, students are only expected to observe the demonstration given by teacher. Hence, this topic will be assessed for only knowledge evaluation by means of viva during practical examination.		

Revised Curriculum/Topics for Class X:

Unit	Session	Practical
1-Workshop & Engineering	Introduction of Engineering Drawing Instruments	 Identification and use of Engineering Drawing instruments
Techniques	Engineering Drawing (Orthographic & Isometric Projection)	 Draw plan, elevation of simple objects (Cone, Cylinder, Cube)
	Safety Precautions In Engineering Workshop	 Demonstrate the use of necessary safety measures inside engineering workshop.
	4. Introduction To Engineering Measurement Instruments*	 Demonstrate the use of Engineering measurement Instrument (Vernier Caliper, Outside micrometer, Vernier height gauge)
	5. Types Of GI Pipe Fittings	 Carry out GI piping using threading, coupling two or more pipes using different fittings
	6. Welding Technique & Welding Joint Test** (Simulation or observation only)	 Teacher to provide demonstration of preparing welding joints (T- fillet joint, Open corner joint, Single V butt joint) and students are only expected to observe (Simulation or observation only)
	7. Basic Techniques In Building Construction -Ferro Cement Sheet*	 Prepare Ferro cement items like sheet, tank, wall etc.
	8. Making Of RCC Column*	Prepare RCC column
	9. Costing Of Construction	Calculate costing of construction
	10. Plastering And Painting	Plaster an area of 1 sq. meter
2- Energy & Environment	Introduction To Electrical Techniques And Practices	Prepare series & parallel electrical circuit
	2. Introduction Of Electric Pump, DOL Starter, And Inverter*	 Identify different parts & working principle of inverter Identify different parts & working principle of motor/pump Demonstrate installation of DOL/Starter to motor
	3. Solar Energy	 Identify the various components & working principle of solar devices

		_	7	
	4.	Demonstrate The Functioning And Operation Of A Petrol Or	•	Identify the various components & working principle of Petrol & Diesel Engine
	5.	Diesel Engine Bio Gas Concept And Use	•	Identify the various components of biogas plant and prepare biogas from biomass
			•	Making of charcoal using biomass
	6.	Water Conservation Concept	•	Identify & study the different components of rain water harvesting system
	7. 8.	Rainfall Measurement Method Land Survey Method*	•	Make a rain gauge using plastic bottle & funnel Use plain table /dumpy level to mark contours
2 Cardonina	_	Nursery Technique		•
3-Gardening,	1.	Nursery recrimque		Prepare seed bed Demonstrate different grafting methods
Nursery and	2	Irrigation 9. Water Concernation		Demonstrate the knowledge and application of
Agriculture	2.	Irrigation & Water Conservation Methods	•	different irrigation & water conservation
Techniques		Methods		methods (surface irrigation, Furrow, basin, sprinkler & drip irrigation)
			•	Demonstrate installation & maintenance of drip/sprinkler irrigation system
	3.	Interpreting Result Of Soil Testing	•	Demonstrate the procedure for collecting soil sample & interpret the results of soil test
	4.	Artificial Insemination*		Identify breeds used for artificial insemination
	5.	Prepare Fodder For Animals	•	Prepare fodder for animals
4-Personal	1.	Balanced Diet		Identify different nutrition deficiency diseases
		Personal Health & Hygiene And		NA
Health & Hygiene	2.	Community Health & Mental Health		NA .
	3.	Communicable & Non- Communicable Diseases, Vaccination, Dehydration And Emergency First Aid	•	Prepare O.R.S solution Prepare Emergency FIRST AID kit & learn to use FIRST AID kit
	4.	Blood & Blood Group-Basic Information And Blood Pressure And Measuring Hemoglobin (Simulation or observation only)*	•	Teacher to provide demonstration of blood group testing and students are expected to only observe (Simulation or observation only) Teacher to provide demonstration of Blood Hemoglobin testing and students are expected to only observe (Simulation or observation only) Determine blood pressure using blood pressure machine
	5.	Community Health & Environment Care (Awareness Programs For People With Special Needs And Family Health And Health Planning)	•	Calculate medical health expenses of a family
	6.	Pollution-Sources, Effects And Solutions And Water Quality Testing*	•	Perform water quality test using H2O strip testing kit
	7.	Food Products (Handling Of Food Products, Perishable & Non-Perishable Food, Packed & Loose Food And Fresh & Stale Food Product	•	Identify Perishable & Non Perishable food Identify the hygienic practices adopted for handling of food. Develop & administer a questionnaire on food habits & hygienic practices

2009-10

PUNJABI (005)

Class X

e Paper	3 Hours	Marks: 1	.00
	Section – A	Marks : 50	
. Gramı	ner		15
A Varie	ty of questions as listed below will be included based on the appl	ication of gra	mmer
items:			
(i) '	Word Building (Shabad Rachna): Aggetar, Pichhetar and Samasi	Shabad	3
(ii) l	Parsing (Pad Vand)		3
` /	Correction of words and sentences		3
	Γransformation of Sentences (Vak-Vatandra)		3
	Punctuation (Visram – Chinh)		3
Idioms	s and Proverbs	(3+2)	5
Essay	Writing (Reflective)		12
. Letter	Writing (Business and Official)		8
. Precis	Writing with a heading	(8+2)	10
	Section – B	Marks:	50
. Text B	ooks		
(1) Pro	ose		10
(i)	One Very short answer type questions		1
(ii)	Two short answer type questions	(2x2)	4
(iii)	Long question to test factual comprehension and interpretation	1	5
(2) Po	etry		15
(i)	Three very short answer type question	(3x1)	3
(ii)	One Short answer question to test factual comprehension	(1x2)	2
(iii)	Two reference to the context followed by short questions	(2x5)	10
	e Act Plays		05
	ng question to test theme, character, heading, plot etc. on the basi	IS	
	ne act play		05
` ′	ort Stories		10
(i)	Reference to the context followed by short questions	(2, 2)	4
(ii)	Two short questions to test factual comprehension	(2x2)	4
(iii)	Very short answer type questions to test facts	(2x1)	2

(5) Biographies			10
(i)	Two vert short answer questions based on the text	(2x1)	2
(ii)	Four short answer type questions to text factual comprehe	ension (4x2)	8

Prescribed books:

- 1. Sahit Deepika, Part II, Revised edition 2004, published by C.B.S.E., Delhi
- 2. Sahitak Vannagian, Part II, Revised edition 2004, published by C.B.S.E., Delhi

कोविड 19 महामारी के कारण शैक्षिक सत्र 2020—21 हेतु विषय— पंजाबी (कक्षा—10) में उपरोक्त पाठ्यक्रम से 30 प्रतिशत की कटौती निम्नवत् की जाती है:—

Class – X DELETED SYLLABUS (For the Session of 2020-21 Only) Punjabi (THEORY)

पुस्तक का नाम – साहित्यिक दीपिका

शाह हुसैन — खाकू विच समावणा, नाल सज्जन दे रिहए।
 बुल्ले शाह — इश्क दी नवीओं नवीं बहार।
 हजारा सिंह गुरदास पुरी — सिंध माता दी वार।
 सुरजीत पातर — हनेरा जरे गा किवें।
 वणजारा बेदी — टॅटी भँजी नौकरी।

ु सभन के सिरमौर।

पुस्तक का नाम – साहित्यिक वनगीयाँ

6. तारा सिंह अणजाण

गशत – जगदीश कौशल
 कोऊँ न निबहिओ साथ – पांधी ननकाणवी
 बाबा गुरदित सिंह कामागाटा मारू – अशोक शर्मा

2009—10 दशमी कक्षा संस्कृत

एकं प्रश्नपत्रम्	एकं प्रश्नपत्रम्		पूर्णांकाः – १००
·		अंकाः	••
क खण्ड:	(अपठित—अवबोधनम्)	१५ अंकाः	
ख खण्ड:	(रचनात्मकं कार्यम्)	२० अंकाः	
ग खण्ड:	(अनुप्रयुक्त–व्याकरणम्)	३० अंकाः	
घ खण्डः	(पठित—अवबोधनम्)	35 अंकाः	
	<i>"क"</i> खण्ड: (अंपठित— अवबोधनम्)	15 अंकाः
	(सरलगद्यांशम् अ	ाधारितं कायर्म्–गद्यांशद्वयम्)	
1. 40—50 शब्दपरिमितः गद्य	ांशः (एकः सरलगद्यांशः)		5 अंकाः
 एकपदेन पूर्णवाक्येन 	च प्रश्नोत्तराणि		(3)
• भाषिककार्यम्			(2)
2. 80—100 शब्दपरिमितः गइ	द्यांशः (एकः सरलगद्यांशः)		10 अंकाः
(सरलकथा–घटनावर्णनम्	वा)		
 एकपदेन पूर्णवाक्येन 	च प्रश्नोत्तराणि		(6)
• समुचित शीर्षकप्रदान	नम्		(2)
• भाषिककार्यम्			(2)
(i) वाक्येकत्तृेक्रियापदचर	•		
(ii) कर्तृक्रिया – अन्वित			
(iii) विशेषणविशेष्य — इ			
	प्रयोगः अथवा सर्वनामस्थाने		
(v) पर्यायं विलोमं वा पर	दं दत्त्वा अनुच्छेदे दत्तं पद्च	ायनम् -	
	" ਦ ਕ" ਦ ਕ ਚ.ਦ· ((रचनात्मकंकार्यम्)	20 अंकाः
		तकम् आधारितम्)	20 01471
3. संकेताधारितम् अनौपचारि	कपत्रम्		5 अंकाः
4. संकेताधारितम् संवादलेखनम्			5 अंकाः
5. चित्राधारितम् वणर्नम् अथवा संकेताधारितम् अनुच्छेद—लेखनम्			10 अंकाः

(अभ्यासपुस्तकम् आधारितम्)	30 01471.
	o sitt
6. सन्धिकार्यम्	3 अंकाः
• स्वरसन्धिः – दीर्घ, गुण, वृद्धि, यण्, अयादि, पूर्वरूपम्।	(1)
 व्यंजनसन्धः — परसवर्णं, छत्वं, तुक्—आगमः, मोऽनुस्वारः, वर्गीयप्रथमाक्षराणां, तृतीयवर्णपरिवर्तन् 	
प्रथमवर्णस्य पंचमवर्णे परिवर्तनम्।	(1)
• विसर्गसिन्धः – विसर्गस्य उत्वं, रत्वं, लोपः विसर्गस्थाने स्, श्, ष्।	(1)
7. समासः (वाक्येषु समस्तपदानां विग्रहः विग्रहपदानां च समासः)	४ अंकाः
 तत्पुरूषः (विभिवतः नञ्, उपपदः) 	(1)
 कर्मधारयः (विशेषण—विशेष्यम्, उपमान—उपमेयम्) 	
• द्विगुः	
• द्वन्द्वः	(1)
• बहुव्रीहिः समानाधिकरणम्	(1)
 अव्ययीभावः (अनु, उप, सह, निर्, प्रति, यथा) 	(1)
	()
8. प्रत्ययाः	5 अंकाः
 अधोलिखित – प्रत्यययोगैः वाक्यसंयोजनम्, रिक्तस्थानापूर्तिः– 	
 कृदन्ताः — तव्यत्, अनीयर, शतृ, शानच। 	(2)
• तद्धिताः — मतुप्, इन्, ठक्, त्व, तल्।	(2)
• स्त्रीप्रत्ययौ — टाप्, डीप्।	(1)
	()
9. अव्ययपदानि (कथायाम् अनुच्छेदे संवादे वा अव्ययानां प्रयोग)	5 अंकाः
अपि, इति, इव, उच्चैः, एव, कदा, कुतः, नूनम्, पुरा, मा, इतस्ततः, यत्, अत्र–तत्र, यत्र–कुत्र, इदानी	म्, सम्प्रति,
यदा—कदा, यथा—तथा, यावत्—तावत्, विना, सहसा, श्वः, ह्यः, अधुना, बहिः, वृथा, कदापि, शनैः, वि	न्मर्थम् ।
10. वाच्यपरिवर्तनम् (केवलं लटल्कारे)	३ अंकाः
	_
11. घटिकाचित्रसाहाय्येन अड्कानां स्थाने शब्देषु समय—लेखनम्	४ अंकाः
सामान्य—सपाद—सार्ध—पादोन	
12. सङ्ख्या एकतः पंचपर्यन्तं वाक्यप्रयोगः। एकतः शतपर्यन्तं संख्याज्ञानम्	२ अंकाः
13. वचन—लिङग—पुरूष—लकार—दृष्ट्या संशोधनम्	४ अंकाः

"ग" खण्डः (अनुप्रयुक्त—व्याकरणम्)

३० अंकाः

"घ" खण्डः (पठित— अवबोधनम्)

३५ अंकाः

14. पठित-सामग्रीम् आधृत्य अवबोधनकार्यम्

15 अंकाः (1+2+2) (5 अंकाः)

(अ) एकः गद्यांशः

(1+2+2) (5 अंकाः)

(ब) एकः पद्यांशः

(स) एकः नाट्यांशः

(1+2+2) (5 अंकाः)

प्रति-अंशम् आधारितम् अवबोधनकार्यम् एकपदेन पूर्णवाक्येन च प्रश्नोत्तराणि, रिक्तस्थानपूर्तिः

(1+2) (3 अंकाः)

(2 अंकाः)

- भाषिककार्यम्
- वाक्ये कर्तृक्रियापदचयनम् (i)
 - कर्तृक्रिया–अन्वितः (ii)
 - विशेषणविशेष्य-अन्वितः (iii)
 - संज्ञास्थाने सर्वनामप्रयोगः अथवा सर्वनामस्थाने संज्ञाप्रयोगः (iv)
 - पर्यायं विलोमं वा पदं दत्वा अनुच्छेदे दत्तं पदचयनम् (v)
 - विशेषण विशेष्यचयनम्, कर्तृक्रियाचयनम् (v)

15. भावावबोधनम् (अंशद्वयम)

(रिक्तस्थानपूर्तिद्वारा, विकल्पचयनेन, शुद्ध-अशुद्धमाध्यमेन, समभावसूक्तिमाध्यमेन वा)

16. अन्वये रिक्तस्थानपूर्तिः

1¹₂+**1**¹₂= **3** अंकाः

3+3 अंकाः

17. प्रश्ननिर्माणम् (चत्वारः)

४ अंकाः

18. क्रमरहित—अष्टवाक्यानां कथाक्रमसंयोजनम् कथापूर्तिः वा

४ अंकाः

19. सन्दर्भ-शब्दानां प्रयोगः शब्दार्थ – मेलनम् वा

3 अंकाः

कोविड 19 महामारी के कारण शैक्षिक सत्र 2020—21 हेतु विषय— संस्कृत (कक्षा—10) में उपरोक्त पाठ्यक्रम से 30 प्रतिशत की कटौती निम्नवत् की जाती है:—

Class – X DELETED SYLLABUS (For the Session of 2020-21 Only) Sanskrit (THEORY)

कक्षा-10 पाठ्यपुस्तक-शेमुषी

अध्याय-(1) विचित्रः साक्षी

(2) सूक्तयः

(3) भूकम्पविभीषिका

(4) प्राणेभ्योऽपि प्रियः सुहृद्

Class – X REVISED SYLLABUS (For the Session of 2020-21 Only) SCIENCE (THEORY)

Theme: Materials

Unit 1: Chemical Substances - Nature and Behaviour

Acids, bases and salts: General properties, examples and uses, concept of pH scale, importance of pH in everyday life; preparation and uses of sodium hydroxide, Bleaching powder, Baking soda, washing soda and Plaster of Paris.

Chemical reactions: Chemical Equation, Types of chemical reactions: combination, decomposition, displacement, double displacement, precipitation, neutralization, oxidation and reduction in terms of gain and loss of oxygen and hydrogen.

Metals and non metals : General properties of Metals and Non-metals, reactivity series, Formationand properties of ionic compounds,

Carbon Compounds: Covalent bonding in carbon compounds. Versatile nature of carbon,

Periodic classification of elements : Modern Periodic table, Gradation in Properties.

Theme: The world of the living

Unit 2 : World of Living

Life Processes: "living" things; Basic concept of nutrition, respiration, transport and excretion inplants and animals.

Reproduction : Reproduction in animal and plants (asexual and sexual). Need for and methods offamily planning. Safe sex vs HIV/AIDS. Child bearing and women's health.

Heridity and evolution : Heridity; Origin of life : brief introduction;

Theme: How things work. Unit 3: Effects of Current

Potential difference and electric current. Ohm's law; Resistance, Factors on which the resistance of a conductor depends. Series combination of resistors, parallel combination of resistors; Heating effect of Electric current; Electric Power, Inter relation between P, V, I and R.

Magnets : Magnetic field, field lines, field due to a current carrying wire, field due to current carryingcoil or solenoid; Force on current carrying conductor, Fleming's left hand rule. Electro magnetic induction. Induced potential difference, Induced current. Fleming's Right Hand Rule

Theme: Natural Phenomena

Unit 4: Reflection of light at curved surfaces, Images formed by spherical mirrors, centre of curvature, principal axis, principal focus, focal length. Mirror Formula (Derivation not required), Magnification.

Refraction; laws of refraction, refractive index.

Refraction of light by spherical lens, Image formed by spherical lenses, Lens formula (Derivation not required),

Magnification. Power of a lens; Refraction of light through a prism, dispersion of light, scattering of light, applications in daily life.

Theme: Natural Resources

Unit 5 : Conservation of natural resources : Management of natural resources. Conservation and judicious use of natural resources. Forest and wild life, coal and petroleum conservation. Examples of People's participation for conservation of natural resources.

The Regional environment : Big dams : advantages and limitations; alternatives if any. Waterharvesting. Sustainability of natural resources.

Our Environment : Eco-system, Environmental problems, their solutions. Biodegradable and non-biodegradable, substances ozone depletion.

Class – X REVISED SYLLABUS (For the Session of 2020-21 Only) SOCIAL SCIENCE (THEORY)

Unit 1: India and the Contemporary world - II

Themes	Objectives
Students are required to choose any two themes	The theme will discuss the forms in which
each from the first two sub units and one from the	nationalism developed along with the
third sub-unit. In sub-unit 1.1, theme 3 is	formation of nation states in Europe in the
compulsory. For second theme in that subunit,	post-1830 period.
students are required to choose any one from the	
first two themes.	Discuss the relationship/difference etween
Thus all students are required to study five	European nationalism and anti-colonial
themes in all.	nationalisms.
Sub-unit 1.1 : Events and processes :	

Sub-unit 1.1: Events and processes:

1. Nationalism in Europe:

(a) The growth of nationalism in Europe after the 1830s. (b) The ideas of Giuseppe Mazzini etc. (c) General characteristics of the movements in Poland, Hungary, Italy, Germany and Greece.

2. Nationalism in India: Civil Disobedience

Movement (a) First world war, Khilafat and Non-Cooperation. (b) Salt Satyagraha. (c) Movements of peasants, workers, tribals

(d) Activities of different political groups.

Sub-unit 1.2 : Economies and livelihoods :

3. Industrialization 1850s - 1950s : (a)

Contrast between the form of industrialization in Britain and India. (b) Relationship between handicrafts and industrial production, formal and informal sectors. (c) Livelihood of workers. Case studies: Britain and India.

Point to the way the idea of the nation states became generalized in Europe and

elsewhere.

Discuss the characteristics of Indian nationalism through a case study of Civil Disobedience Movement.

Analyze the nature of the diverse social movements of the time.

Familiarize students with the writings and ideals of different political groups and individuals, notably Mahatama Gandhi. discuss two different patterns of industrialization, one in the imperial country and another within a colony.

Show the relationship between different sectors of production.

4. Trade and Globalization: (a) Expansion and integration of the world market in the nineteenth and early twentieth century. (b) Trade and economy between the two Wars. (c) Shifts after the 1950s. (d) Implications of globalization for livelihood patterns.

Case study: The post War International Economic order, 1945 to 1960s.

Sub-unit 1.3 : Culture, Identity and Society

5. Print culture and nationalism. (a) The history of print in Europe. (b) The growth of press in nineteenth century India. (c) Relationship between print culture, public debate and politics.

Sub-unit 1.4 : Map Work (2 Marks)

Show that globalizaton has a long history and point to the shifts within the process. Analyze the implication of globalization for local economies.

Discuss how globalization is experienced differently by different social groups.

Discuss the link between print culture and the circulation of ideas.

Familiarize students with pictures,

cartoons, extracts from propaganda literature and newspaper debates on important events and issues in the past. Show that forms of writing have a specific history, and that they reflect historical changes within society and shape the forces of change.

Unit 2 : India - Resources and their Development

Themes	Objectives
 Resources: Types - natural and human; Need for resource planning. Natural Resources: land as a resource, soil types and distribution; changing land-use pattern; land degradation and conservation measures. 	Understand the value of resources and the need for their judicious utilisation and conservation; Identify various types of farming and discuss the various farming methods; To describe the spatial distribution of major crops as well as understand the relationship between rainfall regimes and cropping pattern; Explainvarious government policies for institutional as well as technological reforms since independence;
4. Agriculture : types of farming, major crops, cropping pattern, technological and institutional reforms; their impact; contribution of Agriculture to national economy - employment and output.	Understand the importance of agriculture in national economy;
7. Power Resources: types of power resources: conventional and non-conventional, distribution and utilization, and conservation. 8. Manufacturing Industries: Types, spatial distribution, contribution of industries to the national economy, industrial pollution and degradation of environment, measures to control degradation. (One case study to be introduced) 9. Transport, communication and trade 10. Map Work (4 marks)	Discuss various types of conventional and nonconventional resources and their utilization Discuss the importance of industries in the national economy as well as understand the regional disparities which resulted due to concentration of industries in some areas; Discuss the need for a planned industrial development and debate over the role of government towards sustainable development; To explain the importance of transport and communication in the ever shrinking world; To understand the role of trade in the economic development of a country,

Project / Activity

Learners may collect photographs of typical rural houses, and clothing of people from different regions of India and examine whether they reflect any relationship with climatic conditions and relief of the area.

Learners may write a brief report on various irrigation practices in the village and the change in cropping pattern in the last decade.

Posters

Pollution of water in the locality.

Depletion of forests and the greenhouse effect.

Note: Any similar activities may be taken up.

Unit 3: Democratic Politics II

Themes Objectives

1. Power sharing mechanisms in democracyWhy and how is power shared in democracies? How has federal division of power in India

How has federal division of power in India helped national unity? To what extent has decentralisation achieved this objective? How does democracy accommodate different social groups?

2. Working of Democracy

Are divisions inherent to the working of democracy? What has been the effect of caste on politics and of politics on caste? How has the gender division shaped politics? How do communal divisions affect democracy?

3. Competition and contestations in democracy

How do struggles shape democracy in favour of ordinary people? What role do political parties play in competition and contestation? Which are the major national and regional Parties in India? Why have social movements come to occupy large role in politics?

Analyse the relationship between social cleavages and political competition with reference to Indian situation.

Understand and analyse the challenges posed by communalism to Indian democracy.

Understand the enabling and disabling effects of caste and ethnicity in politics. Develop a gender perspective on politics.

Introduce students to the centrality of power sharing in a democracy.

Understand the working of spatial and social power sharing mechanisms.

Analyse federal provisions and institutions.

Understand the new Panchayati Raj institutions in rural and urban areas.

Understand the vital role of struggle in the expansion of democracy.

Analyse party systems in democracies. Introduction to major political parties in the country.

Analyse the role of social movements and nonparty political formations

Unit 4 : Understanding Economics II

Themes

- 1. The Story of Development: The traditional notion of development; National Income and Percapita Income. Growth of NI critical appraisal of existing development indicators (PCI, IMR, SR and other income and health indicators) The need for health and educational development; Human Development Indicators (in simple and brief as a holistic measure of development. The approach to this theme: Use case study of three states (Kerala, Punjab and Bihar) or take a few countries (India, China, Sri Lanka and one developed country)
- 2. The Role of Service Sector in Indian Economy: What is service sector (through examples)
- : Importance of Service Sector in generating employment and income to the nation (with the help of a few case studies); Growth of Service Sector in India; India as a major service provider to the world; The need for public investment; The role of important infrastructure, education and health
- 3. Money and Financial System: Role of money in an economy: Historical origin; Formal and Informal financial institutions for Savings and Credit General Introduction; Select one formal institution such as a nationalized commercial bank and a few informal institutions; Local money lenders, landlords, self help groups, chit funds and private finance companies.
- 4. Globalisation: What is Globalisation (through some simple examples); How India is being globalised and why; Development Strategy prior to 1991. State Control of Industries: Textile goods as an example for elaboration; Economic Reforms 1991; Strategies adoped in Reform measures (easing of capital flows; migration, investment flows); Different perspectives on globalisation and its impact on different sectors; Political Impact of globalisation.
- 5. Consumer Awareness: How consumer is exploited (one or two simple case studies) factors causing exploitation of consumers; Rise of consumer awareness; how a consumer should be in a market; role of government in consumer protection

Learning Objectives

- Familiarisation of some macroeconomic concepts.
- Sensitizing the child about the rationale for overall human development in our country, which include the rise of income, improvements in health and education rather than income.
- It is necessary to raise question in minds of the children whether the increase in
- income alone is sufficient for a nation.
- How and why people should be healthy and provided with education.
- Familiarize the concept of money as an economic concept;
- Create awareness of the role of financial institutions from the point of view of day-to-day life.
- To make aware of a major employment generating sector.
- Sensitise the learner of how and why governments invest in such an important sector.
- Provide children with some idea about how a particular economic phenomenon is influencing their surroundings and day-today life.
- Making the child aware of his or her rights and duties as a consumer;
- Familiarizing the legal measures available to protect from being exploited in markets.

Suggested Activities

Theme 2:

Visit to banks and money lenders / pawnbrokers and discuss various activities that you have observed in banks in the classroom;

Participate in the meetings of self help groups, which engaged in micro credit schemes in the locality of learners and observe issues discussed.

Theme 4:

Provide many examples of service sector activities. Use numerical examples, charts and photographs.

Theme 5 : Collect logos of standards available for various goods and services. Visit a consumer court nearby and discuss in the class the proceedings; Collect stories of consumer exploitation and grievances from news papers and consumer courts.

Unit 5 : Disaster Management

- Tsunami
- Safer Construction Practices.
- Survival Skills.
- Alternate Communication systems during disasters.
- Sharing Responsibility

2009-10

URDU (Course A) Code No. 004 CLASS X

One I	Paper	3 Hours	Marks: 100			
		Section – A				
			Marks: 40			
1.	Read	ling Skills :				
	(i)	Comprehension of an unseen prose passage followed by five				
		questions.	10			
2.	Writ	ting Skills:				
	(i)	Composition (Essay Writing)	10			
3.	App	lied Grammar :	20			
	The	following elements of grammar are to be studied:				
	a. F	ael Ki Qismein	05			
	L	azim, Mutaddi, Nargis, Maroof, Majhool				
	b. F	igures of speech	10			
	Н	Husn-e-Taileel, Miratunnazeer, Tazad, Tajnees, Laff-o-Nashr,				
	T	almih, Tashbeeh, Istiara				
	c. Ic	dioms and Proverbs	05			
		Section – B				
			Marks: 60			
1.	Pres	cribed Text-Books :				
	(i)	ICERT, New				
		Delhi				
	(ii)	(ii) Supplementary Reader (Gulzar-E-Urdu) Published by the NCERT,				
		New Delhi				
1.	Pros	e:	Marks: 20			
	All the lessons from the above book (Nawa-E-Urdu) are to be studied.		lied.			
	(i)	One out of two extracts from the prescribed lessons followed				
		answer type questions for comprehension	07			
	(ii)	One essay type question about 100 words on content/theme.	05			
	(iii)	Two short answer type questions on the prescribed lessons.	08			
	` ′	(knowledge about life and literary contribution of the prose	writers			
		of the prescribed text).				

2.	. Poetry: All the poets and their works from the above book (Nawa-e-Urdu) a		Marks: 20 are to be	
	studied.			
	(i)	One out of two for reference to the context from the poetry section	07	
	(ii)	One essay type question about 100 words on content/theme	05	
	(iii)	Two short answer type questions on the prescribed lessons	08	
		(knowledge about life and literary contribution of the poets of the prescribed text)		
3.	Supp	plementary Reader : Mark	ks:10	
	(i)	One out of two essay type questions	04	
	(ii)	Two out of four short answer type questions	06	
4.	Liter	rary genres of the prescribed book	05	
5.	Orig	in and Development of Urdu Literature	05	
	(as covered by the prescribed prose & poetry)			
	Recommended books:			
	(i)	Urdu Adab Ki Tareekh, Published by the NCERT, New Delhi		
	(ii)	Urdu Qawaid, Published by the NCERT, New Delhi		

कोविड 19 महामारी के कारण शैक्षिक सत्र 2020-21 हेतु विषय- उर्दू (कक्षा-10) में उपरोक्त पाठ्यक्रम से 30 प्रतिशत की कटौती निम्नवत् की जाती है:-

Class - X **DELETED SYLLABUS** (For the Session of 2020-21 Only) **Urdu** (Sub. Code 004) (THEORY)

Section – A

Applied Grammer

1- Fael ki Qismein: Lazim, Mutaddi, Naqis.

2- Figures of Speech: Husn-e-taleel, Miratunnazeer, Tazad.

Section – B

Prose

Book: Nawa-e-Urdu

> Afsana: (i) Bheek – Hayatullah Ansari.

Mukhtasar Mazmoon: (i) Makhloot zaban – Maulvi Abdul Haq.

(ii) Ishtaharat 'Zaroori nahi hai' ke – Ibn-e Insha.

Book: Gulzar-e-Urdu

Afsana: (i) Sakhi – Kalam-e-Haidari.

(ii) Man ka tauta – Ratan Singh

(iii) Doshala – Jeelani Bano.

Khaka: (i) Mirza Chapati – Ashraf Subuhi.

Poetry

Book: Nawa-e-Urdu

Ghazal: (i) Asghar Gondvi – Alaam-e-rozgar ko asan bana diya.

(ii) Yas Yagana Changezi – Adab ne dil ke taqaze uthaye hein

kya kya?

(i) Akhtar Sheerani – O des se aane wale bata. Nazm:

(i) Tilok Chand Mehroom – Fitrat ki di hui musarrat kho kar. Rnbai:

Mazhab ki zuban par hai nikoi ka payam.

Class – X REVISED SYLLABUS (For the Session of 2020-21 Only) Agriculture (THEORY)

1. इकाई -फसल चक्र एवं खेती के प्रकार:-

- (क) फसलों का वर्गीकरण।
- (ख) फसल चक्र।
- (ग) शुष्क खेती।
- (ड.) बहुफसली खेती।

2. इकाई - फसलोत्पादन :--

- (क) अनाज की फसलें धान मक्का, मंडुआ, गेहूँ की खेती।
- (ख) दलहनी फसलें अरहर, गहत एवं मटर की खेती।
- (ग) तिलहनी फसलें तिल, सरसों एवं लाही की खेती।
- (घ) सब्जी की फसलें आलू, टमाटर, शिमला मिर्च एवं फरासबीन की खेती।
- (ड.) नकदी फसल गन्ना की खेती।
- (च) चारे की फसलें बरसीम की खेती।

3. इकाई - बागवानी :--

- (क) बागवानी का महत्व।
- (ग) भूमि की तैयारी।
- (ड.) गृहवाटिका एवं पौधों का प्रवर्धन।

4. इकाई - फलोत्पादन :--

- (क) आम, लीची, सन्तरा एवं सेब की खेती।
- (ख) फल परिरक्षण अर्थ, आवश्यकता एवं महत्व फल परिरक्षण की विधियाँ।

5. इकाई -पुष्पोत्पादन :--

- (क) उत्तराखण्ड में पुष्पोत्पादन की आवश्यकता एवं महत्व।
- (ख) उत्तराखण्ड में पुष्पोत्पादन- गेंदा, गुलाब, ग्लैडुलस की वैज्ञानिक खेती।

6. इकाई – पशुपालन एवं दुग्धोत्पादन :--

- (क) पशुधन विकास की आवश्यकता एवं महत्व।
- (ख) पशुओं की सामान्य देखरेख एवं प्रबन्ध, पशुओं की सामान्य बीमारियाँ एवं उपचार / गाय, भैंस, बकरी व उनकी उन्नत नस्लें।
- (ग) स्वच्छ एवं सुरक्षित दुग्ध उत्पादन, दुग्ध दोहन की विभिन्न विधियाँ।

2009-10 BENGALI CLASS X

One Pape	r Time: 3 Hours Section A	Marks: 100 Marks: 60	
1. Gra	mmar	35	
á	ı. Sandhis (Byanjan & Bisarga)	05	
ŀ	o. Samas (Karmadhrya, Dwanda, Avyayibhabh)	05	
(. Transformation of Sentences (Simple, Compound & Complex)) 05	
(I. Sadhu and Chalit Bhasa	05	
6	e. Punctuation – only sentences from prose	05	
f	. Polysemous words (to be used in sentences)		
	(Ekisabder Bibhinaa Arthe Prayog)	05	
{	g. General Correction of words and sentences	05	
2. Con	nposition	19	
á	n) Paragraph Writing (150 words)	08	
ŀ	o) Story Writing (with given hint in 100 words)	05	
	(Title – 2; Moral – 1; Story – 3)		
(e) Personal Letter and Leave Application	06	
3. Rea	ding comprehension of unseen prose passage	06	
Pres	Prescribed Book :		
Pral	pesika Bangla Byakran O Rachna by Nirmal Kumar Das		
Puh	isher · Oriental Book Co., 56, Surva Sen Street, Kolkata – 700,00	9	

	Marks : 40	
1. Prose (Detailed Study)		18
1. General Questions	on the text passages	13
2. Expansion of ideas		05
Prescribed book :		

'Path Sankalan' (Prose portion only) Latest Edition

Published by Board of Secondary Education West Bengal, Kolkata

Lessons to be studied:

- Bhagirathir Utsha Shandhane by J.C. Bose
- Ghar O Bahir by Rabindra Nath Tagore
- Vidya Sagar By Rabindra Nath Tagore
- Mahesh by Sarat Chandra Chatterjee
- Palli Sahitya by Mohd. Shahidulla
- Padma Nadir Majhi by Manik Bandhopadhyay

2.	Poetry	12
	(i) General Questions	07
	(ii) Explanations	05
	Path Sankalan (Latest Edition), (Poetry portion only)	
	Published by Board of Secondary Education West Bengal, Kolkata	
	Poems to be studied:	
	(i) Annapurna O Ishwari Patni by Bharat Chandra Roy	
	(ii) Chhatra Dhara by Kalidas Roy	
	(iii) Chhelar Dal by Satyendra Nath Dutta	
	(iv) Kandari Hunshiyar by Kazi Nasurl Islam	
	(v) Vibhishaner Prati Indrajit by Madhu Sudan Dutt	
	(vi) Dui Bigha Jami - Rabindra Nath Tagore	
3.	Short Stories	10
•	Raj Kahini (1986) by Avanindra Nath Tagore	
	Published by Anand Publishers, Kolkata	
	Questions should be of general nature, i.e. dealing with themes, characters	etc.
	(First Four Short Stories only)	
	(i) Shiladitya	
	(ii) Goho	
	(iii) Hambirer Rajyalabh	
	(iv) Padmini	

कोविड 19 महामारी के कारण शैक्षिक सत्र 2020—21 हेतु विषय— बंगाली (कक्षा—10) में उपरोक्त पाठ्यक्रम से 30 प्रतिशत की कटौती निम्नवत् की जाती है:—

Class – X DELETED SYLLABUS (For the Session of 2020-21 Only) Bengali (THEORY)

4. Grammar

- h. Punctuation only sentences from prose
- i. General Correction of words and sentences

5. Composition

d) Leave Application

Section B

2. Prose (Detailed Study)

Lessons to be studied:

- Vidya Sagar By Rabindra Nath Tagore
- Palli Sahitya by Mohd. Shahidulla

2. Poetry

Poems to be studied:

- (vii) Chhatra Dhara by Kalidas Roy
- (viii) Vibhishaner Prati Indrajit by Madhu Sudan Dutt

3. Short Stories

(First Four Short Stories only)

- (v) Goho
- (vi) Hambirer Rajyalabh

Class – X REVISED SYLLABUS (For the Session of 2020-21 Only) Elements of Book-Keeping & Accountancy (THEORY)

- I. Final Accounts: Preparation of Trading and Profit and Loss Account and Balance Sheet of a sole trader
- II. Bank Reconciliation Statement: Utility and preparation; preparation of Cash Book
- III. *Bills of Exchange :* Nature and use of bills of exchange and promissory notes; Recording transactions pertaining to drawing, discounting.
- IV. Errors and their Rectification: Types of errors and entries for their rectification
- V. Depreciation: Objects and methods-Straight line

Class – X REVISED SYLLABUS (For the Session of 2020-21 Only) Elements of Business (THEORY)

- I. Office Routine: Different departments of Business establishment, Filing methods, copying methods.
- II. Business Correspondence: Essential forms of a good business letter, writing of simple business letters of enquiry, order.
- III. Banks: Functions of a Bank, Kinds of account and their operation; traveller's cheques.
- IV. Negotiable Instruments: Nature, kinds of cheques, crossing, dishonouring of a cheque.
- V. Bills of Exchange: Kinds, parties, Promissory notes and Hundies

2009-2010

Class X

ENGLISH - LANGUAGE AND LITERATURE

Time: 3 Hours

One Paper Marks: 100

SECTION A: READING

20 Marks

1 & 2 two unseen passages of total 500 words with a variety of questions including 4 marks forvocabulary. Only prose passages will be used. One will be factual and the other will be literary. *Passage 1 - 200 words (8 marks) - Four or five comprehension questions*

Passage 2 - 300 words (12 marks)-Four or five comprehension questions and two questions on vocabulary.

Marks for vocabulary will not exceed 4 marks.

SECTION B: WRITING

20 Marks

- 3. Letter Writing One letter based on provided verbal stimulus and context. 8 Marks

 Type of letter: Informal: Personal such as to family and friends. Formal: Letter of complaints, enquiries, requests, applications
- 4. Writing a short paragraph on a given outline / topic in about 60 words 4 Marks
- 5. Composition: A short writing task based on a verbal and / or visual stimulus. (diagram, picture, graph, map, chart, table, flow chart etc.) Maximum words 80 8 Marks

SECTION C: READING

15 Marks

Question No. 6-11

A variety of short questions involving the use of particular structures within a context. Test types used will include cloze, gap-filling, sentence-completion, sentence-reordering, dialogue-completion and sentence-transformation (including combining sentences). The Grammar syllabus will include the following areas for teaching:

- 1. Use of non-finites.
- 2. Sentence connectors: as, since, while, then, just because, just, until.
- 3. Clauses with what, where and how.
- 4. Past Tense.
- 5. Modals: can, could, may, must, might.

Note: All other areas covered in Class IX will also be tested in Class X as this is an integrated coursefor this area of learning.

SECTION D : TEXT BOOKS

45 Marks

First Flight - Textbook for Class X

Prose 20 Marks

Two extracts from different prose lessons included in Textbook (Approximately 100 words each) 5x2 = 10 Marks

These extracts chosen from different lessons will be literary and discursive in nature

Each extract will be of 5 marks. One mark in each extract will be for vocabulary. Four

	question on interpretation. One out of two questions extrapolative in nature based on any one of the prose	elessons
	from Textbook to be answered in about 80 words.	6 Marks
15.	One out of two questions on Drama Text (local and global comprehension que (30-40 words)	estion) 4 Marks

marks in each passage will be used for testing local and global comprehension besides a

Poetry 10 Marks

- One extract from a poem from the prescribed reader followed by two or three questions to test the local and global comprehension of the set text. The extract will carry four marks.

 4 Marks
- Two out of three short answer type questions on interpretation of themes and ideas contained in the poems to be answered in 30-40 words each.

 6 Marks

Foot Prints without Feet - Supplementary Reader for Class X

15 Marks

- 18. One out of two questions from Supplementary Reader to interpret, evaluate and analyse character, plot or situations occurring in the lessons to be answered in about 100 words.

 8 Marks
- One out of two short answer type questions of interpretative and evaluative nature based on lessons to be answered in 30-40 words

 4 Marks
- 20. One out of two short answer type questions based on factual aspects of the lessons to be answered in 20-30 words.

 3 Marks

Prescribed Books

- 1. First Flight
- 2. Foot Prints without Feet

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Class – X DELETED SYLLABUS (For the Session of 2020-21 Only) ENGLISH (THEORY)

Literature

FIRST FLIGHT

- 1. How to Tell Wild Animals
- 2. Trees
- 3. Fog
- 4. Mijbil the Otter
- 5. For Anne Gregory

FOOTPRINTS WITHOUT FEET

- 1. The Midnight Visitor
- 2. A Question of Trust
- 3. The Book That Saved The Earth